

Please add the following new claims:

19  
--38. The system as in claim 1, wherein the background image is further comprised of at least a portion of a person;

wherein the user image is representative of at least one of facial features, predefined image data, voice data, hair style, mustache, beard, hair color, hair accessories, hair removal, tools, instruments, clothing, accessories, and facial cosmetic makeup.--

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--39. The system as in claim 19, wherein the integration signals are generated responsive to the presentation signals.--

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--40. A system for integrating an image from a secondary source into a predefined image source, comprising:

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means for providing a presentation output from the image source;

means for providing a user image from the secondary source; and

means for providing a presentation architecture having means that integrate and utilize the user image from the secondary source to participate with predefined associative actions in the presentation output as an extra actor.--

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--41. The system as in claim 40, wherein the predefined image source is a video image source.--

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--42. A system for integrating a user image into a predefined image source presentation output, comprising:

means for providing a user image;

means for selecting an image portion of the presentation output as a selected portion for user image associative integration,

means for analyzing the presentation output associated with the selected portion;

means for integrating the user image with the selected image portion; and

means for providing a modified presentation output wherein the user image is associated with and integrated into the selected image portion in the presentation output.--

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--43. The system as in claim 42, wherein the predefined image source is a video image source.--

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--44. A method of integrating an image from a secondary source into a predefined image source, comprising:

providing a presentation output from the image source;  
providing a user image from the secondary source; and  
providing a presentation architecture having means that integrate and utilize the user image from the secondary source to participate with predefined associative actions in the presentation output as an extra actor.--

48 ~~45~~  
--45. The method of claim ~~44~~, wherein the predefined image source is a video image source.--

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--46. A method for integrating a user image into a predefined image source presentation output, comprising:

providing a user image;  
selecting an image portion of the presentation output as a selected portion for user image associative integration,  
analyzing the presentation output associated with the selected portion;  
integrating the user image with the selected image portion; and  
providing a modified presentation output wherein the user image is associated with  
and integrated into the selected image portion in the presentation output.--

50 ~~47~~  
--47. The system as in claim ~~46~~, wherein the predefined image source is a video image source.--

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--48. A presentation system providing a presentation output, said system comprising:  
means for providing a user image;  
integration means for mapping the user image into the presentation output as an extra actor with predefined associative actions wherein the user image becomes a part of the presentation output.--

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--49. The system as in claim ~~48~~, further comprising:  
means for providing visual presentation data for the presentation;  
means for identifying defined portions of the visual presentation data for integration with the formatted user-image data;

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